

United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.usplo.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/679,541	10/06/2003	Rick Chin	6175-059	3306	
Clifford Chanc	7590 06/20/2007 fford Chance US LLP		EXAMINER		
200 Park Aven	ue		WOODS, ERIC V		
New York, NY 10166-0153			ART UNIT	PAPER NUMBER	
		•	2628		
			MAIL DATE	DELIVERY MODE	
		•	06/20/2007	PAPER	

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Advisory Action Before the Filing of an Appeal Brief

Application No.		Applicant(s)		
10/679,541		CHIN ET AL.		
	Examiner	Art Unit		
	Eric Woods	2628		

	Eric Woods	2628				
The MAILING DATE of this communication appe	ars on the cover sheet with the d	correspondence add	ress			
THE REPLY FILED <u>23 May 2007</u> FAILS TO PLACE THIS APPLICATION IN CONDITION FOR ALLOWANCE.						
The reply was filed after a final rejection, but prior to or on this application, applicant must timely file one of the follow places the application in condition for allowance; (2) a No a Request for Continued Examination (RCE) in compliance time periods:	ving replies: (1) an amendment, aff tice of Appeal (with appeal fee) in o se with 37 CFR 1.114. The reply m	idavit, or other evider compliance with 37 C	nce, which FR 41.31; or (3)			
no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of the final rejection.						
Examiner Note: If box 1 is checked, check either box (a) or (b). ONLY CHECK BOX (b) WHEN THE FIRST REPLY WAS FILED WITHIN TWO MONTHS OF THE FINAL REJECTION. See MPEP 706.07(f).						
Extensions of time may be obtained under 37 CFR 1.136(a). The date have been filed is the date for purposes of determining the period of ex under 37 CFR 1.17(a) is calculated from: (1) the expiration date of the set forth in (b) above, if checked. Any reply received by the Office later may reduce any earned patent term adjustment. See 37 CFR 1.704(b) NOTICE OF APPEAL	tension and the corresponding amount shortened statutory period for reply orig than three months after the mailing da	of the fee. The appropr inally set in the final Offi te of the final rejection, of	iate extension fee ce action; or (2) as even if timely filed			
 The Notice of Appeal was filed on A brief in comp filing the Notice of Appeal (37 CFR 41.37(a)), or any exte a Notice of Appeal has been filed, any reply must be filed 	nsion thereof (37 CFR 41.37(e)), to	avoid dismissal of th	ns of the date of se appeal. Since			
AMENDMENTS						
3. The proposed amendment(s) filed after a final rejection, but prior to the date of filing a brief, will <u>not</u> be entered because (a) They raise new issues that would require further consideration and/or search (see NOTE below); (b) They raise the issue of new matter (see NOTE below);						
(c) They are not deemed to place the application in be	•	ducing or simplifying	the issues for			
appeal; and/or (d) ☐ They present additional claims without canceling a	corresponding number of finally rei	ected claims				
NOTE: <u>See Continuation Sheet</u> . (See 37 CFR 1.1		, 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5				
4. The amendments are not in compliance with 37 CFR 1.1	• • •	mpliant Amendment	(PTOL-324).			
5. Applicant's reply has overcome the following rejection(s)	· · · · · · · · · · · · · · · · · · ·					
 Newly proposed or amended claim(s) would be all non-allowable claim(s). 	lowable if submitted in a separate,	timely filed amendme	ent canceling the			
7. To purposes of appeal, the proposed amendment(s): a) how the new or amended claims would be rejected is pro The status of the claim(s) is (or will be) as follows:	⊠ will not be entered, or b) □ wivided below or appended.	ll be entered and an e	explanation of			
Claim(s) allowed: Claim(s) objected to:						
Claim(s) rejected: <u>7-11 and 29-46</u> .						
Claim(s) withdrawn from consideration:						
AFFIDAVIT OR OTHER EVIDENCE 8. ☐ The affidavit or other evidence filed after a final action, but	t bafara as an the data of filing a hi	ation of Annual will no	at ha amtanad			
because applicant failed to provide a showing of good an was not earlier presented. See 37 CFR 1.116(e).	d sufficient reasons why the affidate	vit or other evidence is	s necessary and			
 The affidavit or other evidence filed after the date of filing entered because the affidavit or other evidence failed to showing a good and sufficient reasons why it is necessar 	overcome all rejections under appe	al and/or appellant fa	ils to provide a			
10. The affidavit or other evidence is entered. An explanatio REQUEST FOR RECONSIDERATION/OTHER	•		•			
11. The request for reconsideration has been considered but does NOT place the application in condition for allowance because:						
See Continuation Sheet. 12. ☐ Note the attached Information Disclosure Statement(s).	(PTO/SB/08) Paper No(s)					
13. Other:						
		011/10 1				

U.S. Patent and Trademark Office PTOL-303 (Rev. 08-06) PRIMARY EXAMINER

Continuation of 3. NOTE: The amendments to the claims raise new issues; specifically, the addition of the recitation 'drawing' before views changes the scope of the claim significantly, particularly given that applicant utilizes terminology such as 'drawing,' 'drawing layout,' and 'view' in a manner which significantly differentiates each term from othe other, where in the art the words are synonymous. Since applicant has provided specific (cf. binding / limiting) definitions for each terms (see specification and Applicant Remarks, filed 11/7/06 as an example, it must logically follow that any such amendment that further specifies *what* kind of view is being specified raises new issues and thusly its entry would be improper and contrary to MPEP 714.12-714.15. Further, there is no evidence or statement of good and sufficient reason that would support the entry of this amendment and/or and explanation of how such amendment would simplify matters for appeal, thuslynot complying with 37 CFR 1.116..

Continuation of 11. does NOT place the application in condition for allowance because: Arguments are directed to amended claims that raise new issues. Quick analysis of Arguments on a page by page basis. 11 - objections to drawings and other matters are moot because entry of amendment is not proper. 12. Purported advantages of invention are not relevant to matters with respect to allegations of sufficiency of disclosure of references under a section 103 rejection. 13. Intended use of Sakai is not relevant, as a large segment is directed to graphical object viewing and manipulation, as previously emphasized, which places it as at least directed to the same problem solving area, and examiner has repeatedly argued that it is an analogous art. Examiner also now cites Figures 14a-14e, particularly 14b-14e as various examples of known 2D layouts that are subject to user definitions [0270-0273] at server side. Examiner further points at Figure 22 and [0308], where it clearly specifies "The standard views that MAY BE PROVIDED AND SELECTED BY THE USER MAY INCLUDE THE FOLLOWING: top, bottom, front, back, left, and right." Further in [0309]: "Multiple view may include a worm view ... and a bird's eye view..." wherein it is clear that Sakai is teaching that the user may select specific views. Examiner strongly disagrees with applicant's characterization of the reference on page 13 and the arguments are invalid because the reference EXPLICITLY teaches the functionality that applicant is arguing that it does not have, which examiner therefore concludes to be an erroraneous argument. [0308-0309] clearly specify that the views in Figure 22 are selectable. Further, examiner submits that the ability of the user to select and manipulate the various views on the screen (e.g. the allowance of the user to manipulate the position and view of any of these particular views (e.g. rotation, zoom etc) [0308-0309] would constitute 'generating a new layout' as the computer would have to recompute and regenerate the new layout, given the nature of the display system - e.g. the operation upon a standard OS (e.g. MS Windows or an X-Windows based POSIX deriative) that uses (in the case of MS WIndows)(Sakai specifies Windows in [0309]) a GDI+ type system that cannot selectively refresh windows components without a different set of system calls that is not native in this context - e.g. the application must inherently support such capability. In any event, such a change would therefore cause the generation of a second layout for at least the reasons above. Assuming arguendo that Sakai did not allow the so-called second drawing layout to be separately generated - which examiner maintains, based upon a closer reading of the facility described in [0313-0314] that Sakai at least implies that the interactive models can be provided in separate windwos, where based on the description of the bend model viewer in [0300], this would again support the multiple views as specified therein. Sakai [0364, 0367, 0388-0392, and many others] clearly provide that Sakai has "multiple windows" and [0388] specifies at least a sort of rudimentary window management system. Duncan clearly allows various windows - even from the same application - to be grouped together in a master window, which would therefore be compatible with the multiple windows and window switching as provided by Sakai, at least implied by 4:8-20 and CLEARLY stated by 5:39-42: "In addition, a user may create multiple views of a single editor..." where Sakai clearly supports such functionality anyway, as described above. 14. Applicant requests citations within Duncan and Sakai for the equivalence of claimed terminology - note, for example, 6:5-20, where any kind of "view, pane, or window" which includes single frame windows (e.g. 5:19-25) can be manipulated therein and panes (5:5-20). Examiner has previously pointed this out the last Office Action, for example on pages 7 and 9. Examiner has proven and provided a prima facie case. The burden has therefore shifted to applicant to rebut.

Next, on 14, the term "window" does *NOT* merely include frame windows - as specified above, it can include panes, frame windows, and views. Therefore, applicant's arguments are inapposite. As noted above, Sakai clearly has selectable views within a frame window, but Duncan addresses by stating that panes or views within a frame window may be manipulated and included within the system of Duncan. Whether or not the conventional art contains 'inseperable' views or the like is irrelevant. Such limitation is not found in the claims and would be improper to import from the specification - see In re Van Geuns and MPEP 2145 (VI) [R-3].

As to pages 15 and 16, examiner asserts that multiple views of an object (according to Sakai, as above) can be windows or views within a window or both, as specified above, and Duncan can clearly handle both - see above. Finally, examiner asserts that once the windows, panes, or views have been moved to the master single frame window of Duncan, e.g. Figures 3-9, that they comprise one graphic user space / GUI window. As can be seen from Figure 9 Duncan, such master windows are also combineable into one end product, consolidated GUI window. Sakai @ [0308] teaches the listed views, wherein an orthographic view, a birds eye view, and a worm view clearly comprise multiple 3D views, and front / side /back / top /bottom comprise a plurality of available, selectable 2D views. These are not merely processed as part of the design modes. Sakai does not 'merely' teach this limitation. Sakai, as specified above, CLEARLY [0364, 0367, 0388-0392, and many more] can provide a plurality of views within one window, multiple windows, and/or both in whatever combination desired by the user, and clearly providing such as desired by the user would be obvious in light of the above, as would allowing both to be present simultaneously.

As to page 16, examiner believes that applicant is misunderstanding the argument made by examiner. The term 'transformation matrix' are applicable to kind of affine and/or scalar transform, e.g. scaling, zooming, and rotation. It is inherent that such transforms occur via matrix, and examiner will provide such additional evidence to prove inherency. Under current practice and 37 CFR 41.33, introduction of evidence after final - from either side, examiner or applicant - that is provided for good and sufficient reason may be placed into the record. In the instant case, good and sufficient reason on the part of the Office constitutes a previously unstated challenge by applicant to the inherency of such transforms, which examiner has not yet had a chance to respond to because the allegation has been placed into the record for the first time after the close of prosecution. Therefore, entry of such evidence would be proper and would not constitute new grounds of rejection as defined in 37 CFR 41.39(b).

Returning to page 16-17, Hanratty discloses the conventional drafting standard as acknowledge by applicant. However, exmainer also cites to Sakai in [0270], which references that "server module 32 may support predefined or STANDARD views and orientations" where this could be read to include the conventional drafting standards as presented in drawings importated to or by the server, e.g. Figures 14a-14e. Also, 'standard' views are referred to in [0309- 0310] as being provided by the bend model viewer and the like. As

Continuation Sheet (PTO-303)

such, the use of such standards is at least implied by Sakai, and Hanratty expressly provides that such views are utilized. Whther or not they are expressly used in the final product, is of course determined by the end user, as Sakai specified that the user could select the 'standard views' as in the cited paragraphs. Finally, in page 18, applicant argues that such rules would not be applicable to outputs, e.g. that the stanedards cited by Hanratty and Sakai would only be for f9inding the relationships between the vairous views in the the drawings input to the server for determingation and gneerations of the final 3D views and the like, but this would clearly be an obvious variation, in that the user would clearly be able to select standard views as per Sakai, which would therefore lead directly to the conclusion that the user would be able to select standard ANSI or similar views and that they would not only be appliable on the import, but also on the output and viewing of such models and drawings.

Therefore, applicant's arguments are found to be inapposite and prosecution remains closed. The request for reconsideration stands denied.